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GJP	AA	4,979,185	12/18/90	Bryans et	al.	375		20		
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INITIAL	-							IF APPROPRIA
GJP	11	3,633,174	01/04/72	Griffin		340	172.5	
1	AB	4,004,100	01/18/77	Takimot)	179	15 BS	
	AC	4,077,016	02/28/78	Sanders	et al.	331	4	·
	AD	4,096,402	06/20/78	Schroede	er et al.	307	362	
	AE	4,404,474	09/13/83	Dingwall		307.	260	
	AF	4,481,625	11/06/84	Roberts e	et al.	370	85	
	AG	4,508,983	04/02/85	Allgood	et al.	307	577	
	АН	4,511,846	04/16/85	Nagy et a	al.	328	164	
	AI	4,514,647	04/30/85	Shoji		307	269	
	AJ	4,524,448	06/18/85	Hullwege	en '	375	118	
	AK	4,573,017	02/25/86	Levine		327	114	
	AL	4,600,895	07/15/86	Landsma	n.	331	1 A	٠
	AM	4,603,320	07/29/86	Farago		341	89	
	AN	4,638,187	01/20/87	Boler et a	ıl.	307	451	
	AO	4,638,451	01/20/87	Hester et	al.	395	889	
	ΑP	4,687,951	08/18/87	McElroy		307	269	
	AQ	4,727,541	02/23/88	Mori et a	l.	370	112	
	AR	4,746,996	05/24/88	Furuhata	et al.	360	36.2	
	AS	4,773,085	09/20/88	Cordell		375	120	
	AT	4,789,796	12/06/88	Foss		307	443	
	ΑU	4,818,995	04/04/89	Takahash	i et al.	341	94	
	AV	4,893,087	01/09/90	Davis		328	14	
	٨W	4,902,986	02/20/90	Lesmeiste	er	331 -	25	<u>-,</u> ,
	ΛX	4,953,128	08/28/90	Kawai et	al.	365	194	
V	ΑΥ	4,958,088	09/18/90	Farah-Bal	khsh et al.	307	443	<u> </u>
SJP	ΛZ	4,972,470	11/20/90	Farago		380	3	
XAMINE		GARY J. P.	DR TICA		DATE CONSIDE	RED 12/9/0		
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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
GJP	BA	4,984,204	01/08/91	Sato et al	l.	365	189.11	
1	вв	5,020,023	05/28/91	Smith		364	900	
	вс	5,038,115	08/06/91	Myers et	al.	331	2	
	BD	5,062,082	10/29/91	Choi		365	230.06	
	BE	5,075,569	12/24/91	Branson		307	270	
	BF	5,086,500	02/04/92	Greub		395	550	
	BG	5,087,828	02/11/92	Sato et al		307	269	
	вн	5,122,690	06/16/92	Bianchi		307	475	
	BI	5,128,560	07/07/92	Chem et	al.	307	475	
	BJ	5,128,563	07/07/92	Hush et a	ıl.	307	482	
	ВK	5,130,565	07/14/92	Girmay	7	307	265	
	BL	5,134,311	07/28/92	Biber et a	al.	307	270	
	ВМ	5,150,186	09/22/92	Pinney et	al.	357	42	
	BN	5,165,046	11/17/92	Hesson		307	270	
	ВО	5,168,199	12/01/92	Huffman	et al.	315	370	
	BP	5,179,298	01/12/93	Hirano et	al.	307	443	<u> </u>
	ВQ	5,182,524	01/26/93	Hopkins		330	149	
	BR	5,194,765	03/16/93	Dunlop e	t al.	307	443	
	BS	5,212,601	05/18/93	Wilson		360	51	
	вт	5,220,208	06/15/93	Schenck		307	443	
	BU	5,223,755	06/29/93	Richley		307	603	
	в٧	5,229,929	07/20/93	Shimizu e	et al.	363	98	
	вw	5,233,314	08/03/93	McDermo	ott et al.	331	17	
	вх	5,233,564	08/03/93	Ohshima	et al.	365	230.05	
1	BY	5,239,206	08/24/93	Yanai		307	272.2	·
GJP	вг	5,243,703	09/07/93	Farmwald	l et al.	395	325	
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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
GJP	CA	5,254,883	10/19/93	Horowit	z et al.	.307	443	
1	СВ	5,256,989	10/26/93	Parker e	t al.	331	1 A	
	СС	5,257,294	10/26/93	Pinto et	al.	375	120	
	CD	5,268,639	12/07/93	Gasbarro	et al.	324	158 R	
	CE	5,272,729	12/21/93	Bechade	et al.	375	118	
	CF	5,274,276	12/28/93	Casper e	t al.	307	443	٠
	CG	5,276,642	01/04/94	Lee		365	189.04	
	СН	5,278,460	01/11/94	Casper		307	296.5	٠
	СІ	5,281,865	01/25/94	Yamashi	ta et al.	307	279	
	а	5,283,631	02/01/94	Koerner	et al.	307	451	
	СК	5,289,580	02/22/94	Latif et a	d.	395	275	
	CL	5,295,164	03/15/94	Yamamu	ıra	375	120	
	СМ	5,304,952	04/19/94	Quiet et	al.	331	1 A	
	CN	5,311,481	05/10/94	Casper e	t al.	365	230.06	
	co	5,311,483	05/10/94	Takasugi	i	365	233	
	СР	5,313,431	05/17/94	Uruma e	t al.	365	230.05	
	cQ	5,315,388	05/24/94	Shen et a	ı l.	348	718	
	CR	5,321,368	06/14/94	Hoelzle		328	63	
	cs	5,337,285	08/09/94	Ware et a	ıl	365	227	
	Cī	5,341,405	08/23/94	Mallard,	Jr.	375	120	
	CU	5,347,177	09/13/94	Lipp		307	443	
	cv	5,347,179	09/13/94	Casper et	al.	307	451	
	cw	5,355,391	10/11/94	Horowitz	et al.	375	36	
	сх	5,361,002	11/1/94	Casper		327	530	
<u> </u>	СУ	5,367,649	11/22/94	Cedar		395	375	
GSP	cz	5,379,299	01/03/95	Schwartz		370	108	
EXAMINE	R.	GARY J. P.	RTKA		DATE CONSIDERED	12/9/0	5	
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GJP	DA	5,390,308	02/14/95	Ware et	al.	395	400	
1	DB	5,400,283	03/21/95	Raad		365	203	
	DC	5,402,389	03/28/95	Flannaga	n et al.	365	233	
. \	DD	5,408,640	04/18/95	MacInty	re et al.	395	550	
	DE	5,410,263	04/25/95	Waizmaı	1	327	141	
	DF	5,416,436	05/16/95	Rainard		327	270	
	DG	5,416,909	05/16/95	Long et a	al.	395	275	
	DH	5,420,544	05/30/95	Ishibashi		331	11	•
	DI	5,428,311	06/27/95	McClure		327	276	
	ια	5,428,317	06/27/95	Sanchez	et al.	331	1 A	
<u> </u>	DK	5,430,408	07/04/95	Ovens et	al.	327	407	
	DL	5,430,676	07/04/95	Ware et a	il	365	189.02	
	DM	5,432,823	07/11/95	Gasbarro	et al.	375	356	*
	DN	5,438,545	08/01/95	Sim	•	365	189.05	
	DO	5,440,260	08/08/95	Hayashi	et al.	327	278	
	DP	5,440,514	08/08/95	Flannaga	n et al.	365	194	
	DQ	5,444,667	08/22/95	Obara		365	233	
	DR	5,446,696	08/29/95	Ware et a	ıl.	365	222	
	DS	5,448,193	09/05/95	Baumert	et al.	327	156	
	DΤ	5,451,898	09/19/95	Johnson		327	563	
	DU	5,457,407	10/10/95	Shu et al.		326	30	
	D۷	5,465,076	11/07/95	Yamauch	i et al.	331	179	
	DW	5,473,274	12/05/95	Reilly et	al.	327	159	
	DX	5,473,575	12/05/95	Farmwale	i et al.	365	230.06	
↓	DY	5,473,639	12/05/95	Lee et al.		375	376	
GJP	DZ	5,485,490	01/16/96	Leung et		375	371	
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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
GJP	EA	5,488,321	01/30/96	Johnson		327	66	
	EB	5,489,864	02/06/96	Ashuri		327	161	
	EC	5,497,127	03/05/96	Sauer		331	17	
	ED	5,497,355	03/05/96	Mills et	al.	365	230.08	
	EE	5,498,990	03/12/96	Leung et	al.	327	323	
	EF	5,500,808	03/19/96	Wang		364	578	•
	EG	5,502,672	03/26/96	Kwon	·	365	189.05	
	ЕН	5,506,814	04/09/96	Hush et a	al.	365	230.03	
	EI	5,508,638	04/16/96	Cowles 6	et al.	326	38	
	EI	5,513,327	04/30/96	Farmwal	d et al.	395	309	
	EK	5,532,714	07/02/96	Knapp et	al.	345	114	
	EL	5,539,345	07/23/96	Hawkins		327	150	
	ЕМ	5,544,124	08/06/96	Zagar et	al.	365	230.08	
	EN	5,544,203	08/06/96	Casasant	a et al.	375	376	
	EO	5,550,783	08/27/96	Stephens	, Jr. et al.	365	233	
	EP	5,552,727	09/03/96	Nakao		327	159	•.
	EQ	5,555,429	09/17/96	Parkinson	n et al.	395	800	
	ER	5,557,224	09/17/96	Wright et	t al.	327	115	
	ES	5,557,781	09/17/96	Stones et	al.	395	550	
	ετ	5,563,546	10/08/96	Tsukada		327	408	
	EU	5,568,075	10/22/96	Curran et	al.	327	172	
	EV	5,568,077	10/22/96	Sato et al	•	327	199	
	EW	5,572,557	11/05/96	Aoki		375	376	
	EX	5,572,722	11/05/96	Vogley		395	555	
	EY	5,574,698	11/12/96	Raad		365	230.06	
GJP	EZ	5,576,645	11/19/96	Farwell		327	94	
EXAMINE		GARY J. P			DATE CONSIDERI	12/9/		
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GJP	FA	5,577,236	11/19/96	Johnson	et al.	395	551	
1	FB	5,578,940	11/26/96	Dillon et	al.	326	30	
	FC	5,578,941	11/26/96	Sher et a	l.	326	34	
	FD	5,579,326	11/26/96	McClure		371	61	
	FE	5,581,197	12/03/96	Motley e	t al.	326	30	
	FF	5,589,788	12/31/96	Goto		327	276	
	FG	5,590,073	12/31/96	Arakawa	et al.	365	185.08	
	FH	5,594,690	01/14/97	Rothenbe	erger et al.	365	189.01	
	FI	5,614,855	03/25/97	Lee et al.		327	158	
	FJ	5,619,473	04/08/97	Hotta		365	238.5	
	FK	5,621,340	04/15/97	Lee et al.		327	65	
	FL	5,621,690	04/15/97	Jungroth	et al.	365	200	
	FM	5,621,739	04/15/97	Sine et al		371	22.1	
	FN	5,627,780	05/06/97	Malhi		365	185.09	
	FO.	5,627,791	05/06/97	Wright et	al.	365	222	
	FP	5,631,872	05/20/97	Naritake	et al.	365	227	
	FQ	5,636,163	06/03/97	Furutani	et al.	365	233	
	FR	5,636,173	06/03/97	Schaefer		365	230.03	
	FS	5,636,174	06/03/97	Rao	*	365	230.03	
	FT	5,638,335	06/10/97	Akiyama	et al.	365	230.03	
	FU	5,646,904	07/08/97	Ohno et a	1.	365	233	
	F۷	5,652,530	07/29/97	Ashuri		326	93	
	FW	5,657,289	08/12/97	Hush et a	1.	365	230.05	
	FX	5,657,481	08/12/97	Farmwald	i et al.	395	551	
<u> </u>	FΥ	5,663,921	09/02/97	Pascucci	et al.	365	233	
GSP	FZ	5,666,322	09/09/97	Conkle		365	233	•
EXAMINE	R	GARY J. F	PORTKA		DATE CONSIDERED	12/9/0:	5	
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GSP	GA	5,668,763	09/16/97	Fujioka et al.	365	200	
1	GB	5,668,774	09/16/97	Furatani	365	233	
	GC	5,673,005	09/30/97	Pricer	331	1 R	
	GD	5,675,274	10/07/97	Kobayashi et al.	327	158	
	GE	5,675,588	10/07/97	Maruyama et al.	371	20.4	
	GF	5,692,165	11/25/97	Jeddeloh et al.	395	551	
	GG	5,694,065	12/02/97	Hamasaki et al.	327	108	
	GH	5,708,611	01/13/98	Iwamoto	365	233 X	
	GI	5,712,580	01/27/98	Baumgartner et al.	327	12	
	GJ	5,719,508	02/17/98	Daly	327	12	
	GK	5,737,342	04/07/98	Ziperovich	371	25.1	
	GL	5,740,123	04/14/98	Uchida	365	233	
	GM	5,751,665	05/12/98	Tanoi	368	120	
	GN	5,767,715	06/16/98	Marquis et al.	327	159	
	GO	5,768,177	06/16/98	Sakuragi	365	194	
	GP	5,774,699	06/30/98	Nagae	395	551.	
	GQ	5,778,214	07/07/98	Taya et al.	395	551	
	GR	5,781,499	07/14/98	Koshikawa	365	233	
	GS	5,784,422	07/21/98	Heermann	375	355	
	GT	5,789,947	08/04/98	Sato	327	3	
	GU	5,790,612	08/04/98	Chengson et al.	375	373	
	G۷	5,794,020	08/11/98	Tanaka et al.	395	552	
	GW	5,805,931	09/08/98	Morzano et al.	395	884	
	GX	5,812,619	09/22/98	Runaldue	375.	376	
<u> </u>	GΥ	5,822,314	10/13/98	Chater-Lea	370	337	
GJP	GZ	5,831,929	11/03/98	Manning	365	233	
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нм	5,946,244	08/31/99	Manning	365	194	
ни	5,953,284	09/14/99	Baker et al.	365	233	
но	5,964,884	10/12/99	Partovi et al.	713	503	
НР	5,990,719	11/23/99	Dai et al.	327	244	
но	6,005,823	12/21/99	Martin et al.	365	230.08	
HR	6,011,732	01/04/00	Harrison et al.	365	194	
нѕ	6,016,282	01/18/00	Keeth	365	233	
нт	6,023,489	02/08/00	Hatch	375	208	
ни	6,026,050	02/15/00	Baker et al.	635	233	
нν	6,029,250	02/22/00	Keeth	713	400	
нพ	6,038,219	03/14/00	Mawhinney et al.	370	242	

Farmwald et al.

Farmwald et al.

Keeth et al.

GUP **EXAMINER**

GARY J. PORTKA

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* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

FORM PTO-144	49		U.S. DEPARTMENT	OF COMMERCE	ATTY, DOCKET NO.		APPLICATION NO.		
(REV.7-\$0)		P	ATENT AND TRAI	DEMARK OFFICE	500797.02 (30005/US/2)		Not Yet Assi	gned	
INF	ORM	IATION DISCLOSU	RE STATEM	TENT	APPLICANTS Brian Johnson and R	onnie l	M. Harrison		
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			U.S	. PATENT I	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	· DATE	T	NAME	CLA	SS SUBCLASS		G DATE OPRIATE
GJP	IA	6,105,157	08/15/00	Miller		714	744		
1	IB	6,147,905	11/14/00	Seino		365	185.11		
	IC	6,147,916	11/14/00	Ogura		365	203		
	ID	6,160,423	12/12/00	Haq		327	. 41		
	ΙE	6,262,921 B1	07/17/01	Manning		365	194		
	IF	6,269,451 B1	07/31/01	Mullarkey		713	401		
	IG	6,298,450 B1	10/02/01	Liu et al.		713	502		
	IH	6,327,196 B1	12/04/01	Mullarkey	,	365	194		
	13	6,338,127 B1	01/08/02	Manning		711	167		
1	U	6,378,079 B1	04/23/02	Mullarkey		713	401		
GJP ;	IK	6,499,111 B2	12/24/02 ⁻	Mullarkey		713	401		
	-		FORE	IGN PATEN	IT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLAS	SS SUBCLASS	TRANS	LATION
								YES	МО
	IL	0 171 720 A2	02/19/86	EP				Х	
	IM	6-1237512	10/22/86	JP (Abstra	ct Only)			Х	
	IN	0 295 515 Al	12/21/88	EP		<u>.</u>	9	х	
	10	2-112317	4/25/90	JP (+ Abst	ract)			- *-	×
	ίΡ	0 406 786 A1	1/9/91	EP	· .			X	
	īQ	0 450 871 A2	10/9/91	EP		•		X	
	IR	0 476 585 A3	3/25/92	EP		,		х	
	ıs	4-135311	5/8/92	JP (+ Abst	ract)			-x-	×
	ΙΤ	5-136664	6/1/93	JP (+ Absti	ract)			-X-	X
	IU	5-282868	10/29/93	JP (Abstrac	ct Only)			х	
	'n	WO 94/29871	12/22/94	PCT				х	
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FORM PTO-1449 (REV.7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 500797.02 (30005/US/2)	APPLICATION NO. Not Yet Assigned	
INFORMATION DIS	CLOSURE STATEMENT	APPLICANTS Brian Johnson and Ronn	ie M. Harrison	
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	1	DOCUMENT NUMBER	DATE	IGN PATENT DOCUMENTS COUNTRY	CLASS	SUBCLASS	TRANC	LATION
	İ	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	ιw	0 655 741 A2	5/31/95	EP			X	100
	IX	0 655 834 A1	5/31/95	EP			х	
	IY	WO 95/22200	8/17/95	PCT			Х	
	ız	WO 95/22206	8/17/95	PCT			х	
	JA	0 680 049 A2	11/2/95	EP		-	х	
	JB	0-7319577	12/8/95	JP (+ Abstract) (Abstract Only)			х	
	IC.	0 703 663 A1	3/27/96	EP			х	
···	JD	0 704 848 A3	4/3/96	EP ·			Х	
	JE	0 704 975 A1	4/3/96	EP			Х	•
	JF	WO 96/10866	4/11/96	PCT			х	
	1G	0 767 538 A1	4/9/97	EP			Х	
	JH	WO 97/14289	4/24/97	PCT			Χ	
	л	WO 97/42557	11/13/97	PCT			х	
		отн	ER PRIOR A	\mathbf{RT} (Including Author, Title, Date, Pertinent Pag	es, Etc.)			
GJP	jı			ndwidth Low Voltage PLL for Po , Vol. E-78. No. 6, June 1995, pp.		Micropro	cessors	3"
1	JK	Anonymous, "40 Operation," SLD pp.1-22	0MHz SLD RAM Conso	RAM, 4M X 16 SLDRAM Pipelin ortium Advance Sheet, published t	ed, Eight hroughou	Bank, 2.5 t the Unite	V d State	s,
	ΊL	and Microcompu	ter Standard	for a High-Speed Memory Interfals Subcommittee of the IEEE Compand Electronics Engineers, Inc., Ne	puter Soc	iety, Copy	right 19	cesso 996
	м	Anonymous, "Pro No. 12, May 197	ogrammable 5, pp. 3553-	Pulse Generator", IBM Technical 3554	Disclosu	re Bulletin	, Vol.	
GJP	W	Arai, Y. et al., "A 000597207, IEEE	Time Digit E Journal of	izer CMOS Gate-Array with a 250 Solid-State Circuits, Vol. 31, No.2	ps Time , Februar	Resolution y 1996, pp	ı", XP . 212-2	20
EXAMIN	ER	GARY J. POR	RTKA	DATE CONSIDERED	12/9/0	5		
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		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)		
GJP	10	Anonymous, "Pulse Combining Network", IBM Technical Disclosure Bulletin, Vol. 32, No. 12 May 1990, pp. 149-151		
1	JP	Anonymous, "Variable Delay Digital Circuit", IBM Technical Disclosure Bulletin, Vo 4A, September 1992, pp. 365-366		
	1Q	Arai, Y. et al., "A CMOS Four Channel x 1K Time Memory LSI with 1-ns/b Resolution", IEB Journal of Solid-State Circuits, Vol. 27, No. 3, M, 8107 March, 1992, No. 3, New York, US, p 359-364 and pp. 528-531		
	JR	Aviram, A. et al., "OBTAINING HIGH SPEED PRINTING ON THERMAL SENSITIVE SPECIAL PAPER WITH A RESISTIVE RIBBON PRINT HEAD", IBM Technical Disclosure Bulletin, Vol. 27, No. 5, October 1984, pp. 3059-3060		
	JS	Bazes, M., "Two Novel Fully Complementary Self-Biased CMOS Differential Amplifiers", IEEE Journal of Solid-State Circuits, Vol. 26, No. 2, February 1991, pp. 165-168		
	Τι	Chapman, J. et al., "A Low-Cost High-Performance CMOS Timing Vernier for ATE", IEEE International Test Conference, Paper 21.2, 1995, pp. 459-468		
	טנ	Cho, J. "Digitally-Controlled PLL with Pulse Width Detection Mechanism for Error Correction", ISSCC 1997, Paper No. SA 20.3, pp. 334-335		
	JV.	Christiansen, J., "An Integrated High Resolution CMOS Timing Generator Based on an Array of Delay Locked Loops", IEEE Journal of Solid-State Circuits, Vol. 31, No. 7, July 1996, pp. 952-957		
	JW	Combes, M. et al., "A Portable Clock Multiplier Generator Using Digital CMOS Standard Cells", IEEE Journal of Solid-State Circuits, Vol. 31, No. 7, July 1996, pp. 958-965		
	JX	Donnelly, K. et al., "A 660 MB/s Interface Megacell Portable Circuit in 0.3 µm-0.7 µm CMOS ASIC", IEEE Journal of Solid-State Circuits, Vol. 31, No. 12, December 1996, pp. 1995-2001		
	JΥ	Goto, J. et al., "A PLL-Based Programmable Clock Generator with 50- to 350-MHz Oscillating Range for Video Signal Processors", IEICE Trans. Electron., Vol. E77-C, No. 12, December 1994, pp. 1951-1956		
	JZ	Gustavsion, David B., et al., "IEEE Standard for Scalable Coherent Interface (SCI)," IEEE Computer Society, IEEE Std. 1596-1992, August 2, 1993.		
	KA	Hamamoto, T., "400-MHz Random Column Operating SDRAM Techniques with Self-Skew Compensation", IEEE Journal of Solid-State Circuits, Vol. 33, No. 5, May 1998, pp. 770-778		
GJP	КВ	Ishibashi, A. et al., "High-Speed Clock Distribution Architecture Employing PLL for 0.6µm CMOS SOG", IEEE Custom Integrated Circuits Conference, 1992, pp. 27.6.1-27.6.4		
EXAMINI	ER	GARY J. PORTKA DATE CONSIDERED 12/9/05		
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		OTHER PRIOR ART (Including Author	, Title, Date, Pertinent Pages, Etc.)		
GJP Kc Kim, B. et al., "A 30MHz High		1	peed Analog/Digital PLL in 2µm CMOS", ISSCC, February		
1	КD	DRAM Paper WP 24.7, 2000, pp. 404-405.	1 Solid-State Circuits Conference, Session 24		
	KE	Kikuchi, S. et al., "A GATE-ARRAY-BASE International Test Conference, Paper 21.1, 19			
	KF	Ko, U. et al., "A 30-ps JITTER, 3.6-µs LOCK GATE ARRAYS", IEEE Custom Integrated	CING, 3.3-VOLT DIGITAL PLL FOR CMOS Circuits Conference, 1993, pp. 23.3.1-23.3.4		
	KG	Lee, T. et al., "A 2.5V Delay-Locked Loop for Solid-State Circuits Conference Digest of Tec 301	or an 18Mb 500MB/s DRAM", IEEE Internationa Chnical Papers, Paper No. FA 18.6, 1994, pp. 300		
T	кн		D HIGH PERFORMANCE CMOS TESTER", 91, pp. 426-429		
	кі	Ljuslin, C. et al., "An Integrated 16-channel (Science Symposium & Medical Imaging Con	CMOS Time to Digital Converter", IEEE Nuclear ference Record, Vol. 1, 1993, pp. 625-629		
	к	Maneatis, J., "Low-Jitter Process-Independent DLL and PLL Based on Self-Biased Techniques", IEEE Journal of Solid-State Circuits, Vol. 31, No. 11, November 1996, pp. 1723 1732			
	кк	Nakamura, M. et al., "A 156 Mbps CMOS Cl Transmission", Symposium on VLSI Circuits	ock Recovery Circuit for Burst-mode Digest of Technical Papers, 1996, pp. 122-123		
	KL	Nielson, E., "Inverting latches make simple V	CO", EDN, June 19, 1997		
	КМ	1995, pp. 1259-1266			
	KN	Saeki, T. et al., "A 2.5-ns Clock Access, 250-MHz, 256-Mb SDRAM with Synchronous Mirror Delay", IEEE Journal of Solid-State Circuits, Vol. 31, No. 11, November 1996, pp. 1656-1665			
J	ко	Santos, D. et al., "A CMOS Delay Locked Loop And Sub-Nanosecond Time-to-Digital Converter Chip", IEEE Nuclear Science Symposium and Medical Imaging Conference Record, Vol. 1, October 1995, pp. 289-291			
GJP.	ΚP		ontrolled Output Buffer", 1991 Symposium on 49-50.		
XAMINE EXAMINE		GARY J. PORTKA DATE	CONSIDERED 12/9/05 with MPEP 609. Draw line through citation if not in		

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•	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)			
GJP	κQ	Sidiropoulos, S. et al., "A 700-Mb/s/pin CMOS Signaling Interface Using Current Integrating Receivers", IEEE Journal of Solid-State Circuits, Vol. 32, No. 5, May 1997, pp. 681-690.		
1	KR	Sidiropoulos, S. et al., "A CMOS 500 Mbps/pin synchronous point to point link interface", IEEE Symposium on VLSI Circuits Digest of Technical Papers, 1994, pp. 43-44		
	KS	Sidiropoulos, S. et al., "A Semi-Digital DLL with Unlimited Phase Shift Capability and 0.08-400MHz Operating Range," IEEE International Solid State Circuits Conference, February 8, 1997, pp.332-333		
	КТ	Soyuer, M. et al., "A Fully Monolithic 1.25GHz CMOS Frequency Synthesizer", IEEE Symposium on VLSI Circuits Digest of Technical Papers, 1994, pp. 127-128		
	κυ	Taguchi, M. et al., "A 40-ns 64-Mb DRAM with 64-b Parallel Data Bus Architecture", IEEE Journal of Solid-State Circuits, Vol. 26, No. 11, November 1991, pp. 1493-1497		
·	κv	Tanoi, S. et al., "A 250-622 MHz Deskew and Jitter-Suppressed Clock Buffer Using a Frequency- and Delay-Locked Two-Loop Architecture", 1995 Symposium on VLSI Circuits Digest of Technical Papers, Vol. 11, No. 2, pp. 85-86		
	κw	Tanoi, S. et. al., "A 250-622 MHz Deskew and Jitter-Suppressed Clock Buffer Using Two-Loop		
	кх	von Kaenel, V. et al., "A 320 MHz, 1.5 mW @ 1.35 V CMOS PLL for Microprocessor Clock Generation", IEEE Journal of Solid-State Circuits, Vol. 31, No. 11, November 1996, pp. 1715-1722		
	KY.	Watson, R. et al., "Clock Buffer Chip with Absolute Delay Regulation Over Process and Environmental Variations", IEEE Custom Integrated Circuits Conference, 1992, pp. 25.2.1-25.2.5		
	ΚZ	Yang, K. et al., "A Scalable 32Gb/s Parallel Data Transceiver with On-Chip Timing Calibration		
	LA	Yeung, E. et al., A 2.4Gb/s/pin Simultaneous Bidirectional Parallel Link with Per Pin Skew Compensation", IEEE International Solid-State Circuits Conference, Session 15 High Speed I/O Paper TP 15.5, 2000, pp. 256-257.		
GJP	Yoshimura, T. et al. "A 622-Mb/s Bit/Frame Synchronizer for High-Speed Backplane Data Communication", IEEE Journal of Solid-State Circuits, Vol. 31, No. 7, July 1996, pp. 1063-1066			
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